

DERWENT-ACC-NO: 2000-254848

DERWENT-WEEK: 200022

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Biocomplex has greenhouse with basin
communicated with
poultry house

INVENTOR: MURAVSKII, V A

PATENT-ASSIGNEE: MURAVSKII V A [MURAI]

PRIORITY-DATA: 1997RU-0107777 (April 30, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
RU 2124828 C1	January 20, 1999	N/A
000 A01G 009/14		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
RU 2124828C1	N/A	1997RU-0107777
April 30, 1997		

INT-CL (IPC): A01G007/00, A01G009/14, A01G009/24, A01G031/02,
A01K031/00, A01K039/00, A01K061/00, A01K063/00, A01K063/04,
A01K063/06

ABSTRACTED-PUB-NO: RU 2124828C

BASIC-ABSTRACT:

NOVELTY - Biocomplex has greenhouse with basin communicated with
poultry house.

Each isolated section of biocomplex has specific microclimate.

Biological

humus for feeding plants and live feed for fish and waterfowls are
produced in

cultivator from worms, plant remains and compost. Such construction
allows

various feeds of plant and animal origin to be produced in different
regions

regardless of ecology without usage of chemical substances.

Employment of

greenhouse, basin and poultry house in single complex allows at least one plant crop yield and animal product with increased biological weight to be obtained during one year.

USE - Agriculture, in particular, plant, fish and poultry growing complex.

ADVANTAGE - Wider operational capabilities, increased yield and enhanced reliability in operation.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: GREENHOUSE BASIN COMMUNICATE POULTRY HOUSE

DERWENT-CLASS: D16 P13 P14

CPI-CODES: D05-A04A; D05-H08;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-077603

Non-CPI Secondary Accession Numbers: N2000-189394

